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13. ABSTRACT (Maximum 200 words)

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This project was undertaken to define the important unresolved issues involving snow and ice. The Terrestrial Sciences Program directed by Dr. Russell Harmon at the Army research Office has as one of its responsibilities the funding of research that will advance knowledge about snow and ice mechanics. In 1981 a workshop involving the properties of snow was sponsored jointly by NSF and ARO to determine the important unresolved problems. This workshop sponsored by this grant is the first since that time to again discuss the current state-of-the-art and to ask what are the important unresolved problems. The workshop was held October 3-6 1995 at the 320 Ranch near Bozeman, Montana and was divided into two parts, one to discuss ice and the other to address issues involving snow. The ice session was chaired by Dr. Erland Schulson of Dartmouth College, and the snow session was chaired by Dr. Robert L. Brown of Montana State University. Approximately 45 leading scientists and engineers from the United States and six other countries participated in the workshop. The findings were presented in a workshop report.

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# Workshop on Future Directions in Snow and Ice Research

# FINAL REPORT

Robert L. Brown

September 1, 1996

### U.S. ARMY RESEARCH OFFICE

Grant No. 33621-GS-CF

College of Graduate Studies Montana State University Bozeman, MT 59717

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#### 1.0 PROBLEM STATEMENT

In 1981 a workshop on the properties of snow was jointly sponsored by the Army Research Office and the National Science Foundation. The workshop was held for the purpose of discussing and identifying the areas of study that had to that date not been adequately resolved. While prioritizing was not one of the primary objectives of the workshop, areas worthy of further study were identified and described in the workshop report.

The workshop discussed here, "Future Directions in Snow and Ice Research", had a similar purpose. Rather than just considering research issues associated with snow, the topics of ice mechanics and ice physics were also addressed. The first two days were devoted to ice, while the last two days were concerned only with snow mechanics and snow physics. These two areas are certainly intertwined. For instance, most of the properties of snow are determined in part by the properties of ice. Conversely, most ice found on the earth formed from snow, and the long process of ice formation from snow is affected by the unique properties of snow. However, snow and ice represent a fairly clear cut division in terms of what researchers usually study, and interaction between snow researchers and ice researchers is limited. Consequently it was decided to treat these two areas separately.

The Army Research Office asked for this workshop for reasons associated with Army mission. The Terrestrial Sciences Program directed by Dr. Russell Harmon has responsibility for funding and coordinating research activity in snow, ice and permafrost. This funded research needs to be of such a nature that it can contribute to the Army mission. This workshop, therefore, was given the objective of defining those research areas consistent with Army mission. In addition we were asked to assess priority to each area of research. As a consequence, some areas of snow and ice research may indeed be of importance to a number of constituencies yet not be highly ranked as a result of this workshop. As an example, avalanche mechanics and avalanche hazard forecasting is a topic which is extremely important in Canada, Japan and Europe but is not ranked high on the priority list by the Army. In addition, properties of ice relating to glacier flow and the glacier bed problem may be of considerable importance but would not be highly prioritized in this workshop.

In recognition of the importance of ice to a variety of human activities, the workshop was recently convened. It was held on October 3 -6, 1995 at the 320 Ranch, Gallatin Gateway, Montana and sponsored by the Army Research Office. The workshop was chaired by R. L. Brown and E. M. Schulson and was attended by invited participants (Appendices 3 and 4), both from this country and abroad. The purpose was twofold: to review both the current state of knowledge and understanding of some aspects of the physics and mechanics of snow and ice; and to outline fruitful areas for future research.

#### 2.0 RELEVANCE TO ARMY MISSION

Snow and ice represent areas of research that are very relevant to the Army mission. Operations in alpine and polar environments is strongly affected by low temperatures and the presence of snow and ice. Areas of interest include but are not limited to topics such as: vehicle mobility in snow-covered terrain, danger represented by avalanches, traction mechanics on snow and ice, ice forces on piers and other shoreline structures, visibility reduction due to blowing and drifting snow, use of ice for bridges across waterways, trafficability of snow roads and ice roads, and many other areas too numerous to list here.

This workshop was held for the expressed purpose of reviewing the progress that has been made during the past fifteen years, determining the unresolved problems relevant to the Army mission, evaluating if these problems can be solved in the near future, and prioritizing these research areas.

#### 3.0 SUMMARY OF RESULTS

#### 3.1 SNOW SESSION

The organization of the snow session was designed to maximize discussion between participants. Rather than having each of the participants present their research and discuss its importance, it was decided to have only four review papers presented, followed by discussion groups to encourage as much discussion as possible. Areas of study in snow mechanics and physics was divided into four areas:

Dynamic and Quasi-static Properties of Snow

Thermodynamics of Snow

Optical and Electrical Properties of Snow

Instrumentation Needs for Field and Laboratory Studies

In each of these areas, leading nationally recognize scientists were asked to discuss progress that had been made during the last fifteen years. They were also asked to present their views on what are the important unsolved problems that need to be studied during the next ten-year period. The individuals who presented reviews were:

Hans Gubler:

Instrumentation Needs

Jerome Johnson:

Dynamic and Quasi-static Properties

Ted Arons:

Thermodynamics

Steve Warren:

**Optical Properties** 

Robert Davis:

**Electrical Properties** 

The discussion groups were also chaired by individuals who were internationally recognized as leaders. These included:

R. A. Schmidt:

Instrumentation Needs

Jim Dent:

Instrumentation Needs

Sam Colbeck:

**Thermodynamics** 

Jeff Dozier:

Optical and Electrical Properties

Each discussion group was given at least two hours to deliberate and arrive at a set of conclusions. Following this, the discussion leader then presented the group's findings to a plenary discussion session, during which a final set of findings were reached.

The workshop report was organized in such a way that historical perspectives can be assessed. The reviewer extended abstracts were first presented to give the reader some appreciation for advances during the past fifteen years. Also included in these abstracts were the reviewers' own opinions

regarding important unsolved problems. These were then followed by summary statements prepared by the discussion leaders. These summaries reflected what was arrived at collectively by the workshop participants. Finally a summary statement by the organizer of the snow session, Robert L. Brown was presented.

#### 3.2 ICE SESSION

Two plenary sessions were held. Ice physics was discussed during the first day, and ice mechanics during the first evening and throughout the second day. Each topic began with a review lecture, was followed by short pre-arranged presentations, and then by a round-table discussion. During the second evening, both ice physics and mechanics were considered again, in the interests of summarizing the work of the preceding days. Appendix 2 lists the program agenda. Unfortunately, Drs. Sodhi and Johnson could not attend owing to unexpected events; however their contributions were given by Ms. Richter-Menge and Dr. Schulson, respectively. For the same reason Dr. Paul Duval of Laboratoire de Glaciologie et Geophysique de l'Environnement, Grenoble, who had accepted an invitation to present the review lecture on ice mechanics, could not attend.

The Individuals who gave presentations in the ice physics session were:

Robert Whitworth Ice Physics Victor Petrenko Ice Adhesion Kazuhko Itagaki Ice Friction

Ian Baker Crystallographic Defects

The individuals who gave presentations in the ice mechanics session were

Mark Kachanov Crack Mechanics
Vijay Gupta Crack Nucleation
Harold Frost Crack Kinetics
Mao Wu Crack Interactions

Lorne Gold Probability Distributions in Cracks

Wilfred Nixon Crack Growth
David cole Cyclic Loading

Erland Schulson Failure under Multiaxial Loading

John Dempsey Scale Effects

Richard Schapery

Roy Johnson

Devinder Sohdi

Lorne Gold

Jackie Richter-Menge

Constitutive Models

Ice-Structure Interaction

Breakthrough Loads

Bearing Capacity

Pack Ice Stresses

William Hibler, III Laboratory/Large-Scale Concepts

The exact titles of the presentations are given in the Appendix 2. The chairs for the ice physics sessions were Erland Schulson and Harold Frost, while the chairs for the ice mechanics sessions were Robert Whitworth, Mark Kachanov, John Dempsey, and Russell Harmon.

# 4.0 PUBLICATIONS RESULTING FROM GRANT

The workshop resulted with the report:

"Future Directions in Snow and Ice Research," by Robert L. Brown and Erland M. Schulson

This report provided a determination and priortization of the important unsolved problems in snow and ice. it is available from the Terrestrial Sciences Program at the Army Research Office.

#### **APPENDIX 1: Snow Session Agenda**

#### Day 3: Thursday

8:00 AM Opening Welcome (Robert Brown, MSU, Russell Harmon, ARO)

8:30 AM Plenary Talk: Dynamic and Quasi-static Mechanical Properties (Jerry Johnson)

9:15AM Plenary Talk: Optical and Electrical Properties of Snow (Steve Warren)

10:00AM Coffee Break

10:30 PM Plenary Talk: Thermodynamics of Snow (Ted Arons)

11:15 PM Plenary Talk: Instrumentation Needs for Field and Laboratory Studies (Hans Gubler)

12:00 PM Instructions to Group Leaders (Robert Brown)

12:30 PM Lunch

1.00PM Afternoon Break

5:00 PM Social Hour

6:00 PM Dinner

7:00 PM Evening Sessions for Discussion Groups

Group I: Dynamic and Quasi-static Mechanical Properties (Jim Dent, Chair)

Group II: Optical and Electrical Properties (Jeff Dozier, Chair)

9:00 PM Adjourn

Day 4: Friday

8:00 AM Plenary Discussion: Dynamic and Quasi-static Mechanical Properties (Jim Dent)

9:00 AM Plenary Discussion: Optical & Electrical Properties (Jeff Dozier)

10:00 AM Coffee Break

10:30 AM Session for Discussion Groups

Group III: Thermodynamics of Snow (Sam Colbeck, Chair)

Group IV: Instrumentation Needs (R. A. Schmidt, Chair)

12:30 PM Lunch

1:30 PM Afternoon Break

4:00 PM Plenary Discussion: Thermodynamics of Snow (Sam Colbeck)

5:00 PM Plenary Discussion: Instrumentation Needs (R. A. Schmidt)

6:00 PM Social Hour

7:00 PM Dinner

8:00 PM Closing Session

# **APPENDIX 2: Ice Session Agenda**

### Tuesday 3 October 1995

8:00	WELCOME AND INTRODUCTION Erland Schulson Dartmouth College	Russell Harmon Army Research Office
SESSION 1:	ICE PHYSICS Harold Frost, Thayer School of Engir	neering, Dartmouth College
8:30	ICE PHYSICS: PROGRESS AND CHALLENGES Robert Whitworth, The University of Birmingham	
9:15	ICE ADHESION Victor Petrenko, Dartmouth College	
9:30	ICE FRICTION Kazuhiko Itagaki, CRREL	
9:45	FROM CRYSTALLOGRAPHIC DEFECTS TO MECHANICAL BEHAVIOR OF ICE Ian Baker, Dartmouth College	
10:00	COFFEE BREAK	
10:30	GENERAL DISCUSSION ON PROBLEI Robert Whitworth Discussion Leader	MS AND PRIORITIES IN ICE PHYSICS Ian Baker Recorder
12:30	LUNCH	
13:30	AFTERNOON FREE	
18:00	DINNER	
SESSION 2:	ICE MECHANICS Robert Whitworth, Chairman, The	University of Birmingham
19:00	SOME ASPECTS OF THE MECHANICAL BEHAVIOR OF MATERIALS WITH MULTIPLE CRACKS AND PORES OF VARIOUS SHAPES Mark Kachanov, Tufts University	
11:15	A PERSPECTIVE ON LINKING LABORATORY AND LARGE-SCALE ICE MECHANICS CONCEPTS William D. Hibler, III, Dartmouth College	
11:30	GENERAL DISCUSSION ON PROBLEMS AND PRIORITIES IN ICE MECHANICS George Ashton Roy Johnson Discussion Leader Recorder	
12:30	LUNCH	

19:45	THE NUCLEATION OF CRACKS IN ICE Vijay Gupta, UCLA
20:00	KINETICS OF CRACK FORMATION IN ICE Harold Frost, Dartmouth College
20:15	DISCUSSION
21:00	ADJOURN

### Wednesday 4 October 1995

SESSION 2:	ICE MECHANICS (continued) Mark Kachanov, Chairman, Tufts University
8:00	CRACK INTERACTIONS UNDER COMPRESSION  Mao S. Wu, The University of Nebraska
8:15	PROBABILITY DISTRIBUTION OF CRACKS IN ICE Lorne Gold, NRC Canada
8:30	SUBCRITICAL CRACK GROWTH IN ICE Wilfrid Nixon, The University of Iowa
8:45	THE CYCLIC LOADING OF ICE: EXPERIMENTS AND MODELING David Cole, CRREL
9:00	THE FAILURE OF ICE UNDER MULTIAXIAL COMPRESSION Erland Schulson, Dartmouth College
9:15	SCALE EFFECTS ON FRACTURE AND CONSTITUTIVE BEHAVIOR OF ICE John Dempsey, Clarkson University
9:30	CONSTITUTIVE MODELS FOR ICE Richard Schapery, The University of Texas
9:45	COFFEE BREAK
SESSION 2:	ICE MECHANICS (continued) John Dempsey, Chairman, Clarkson University
10:15	THE ICE-STRUCTURE INTERACTION PROBLEM Roy Johnson, Mobil Research and Development Corporation
10:30	BREAK-THROUGH LOADS OF FLOATING ICE SHEETS Devinder Sodhi, CRREL
10:45	BEARING CAPACITY OF AN ICE SHEET  Lorne Gold, NRC Canada
11:00	CHARACTERISTICS OF PACK ICE STRESSES IN THE ALASKA BEAUFORT SEA Jackie Richter-Menge, CRREL

14:00	GENERAL DISCUSSION ON PROBLEMS AND PRIORITIES IN ICE MECHANICS (Continued)
16:00	FREE PERIOD
18:00	DINNER
SESSION 3:	SUMMARY OF PRIORITIES IN ICE RESEARCH Russell Harmon, Chairman, Army Research Office
19:00	ICE PHYSICS Robert Whitworth and Ian Baker
20:00	ICE MECHANICS Erland Schulson and Roy Johnson
21:00	ADJOURN

# **APPENDIX 3: Attendees for Snow Session**

Dr. WAlter Amann, Director Swiss Federal Institute for Snow & Avalanche Research CH 7260 Weissfluhjoch Davos-Dorf

SWITZERLAND email: ammann@slf.ch

Ted Arons U.S. Army -CRREL 72 Lyme Road Hanover, NH 03755

email: ted@crrel.usace.army.mil

George Blaisdell U.S. Army -CRREL 72 Lyme Road Hanover, NH 03755

Hal Boyne
Department of Earth Resources
College of Natural Resources
Colorado State University
Fort Collins, CO 80523
email: halb@piced.env.colostate.edu

Robert Brown
College of Graduate Studies
Montana Hall
Montana State University
Bozeman, MT 59717

email: bob@tele.oscs.montana.edu

Jay Burell Montana State University Bozeman, MT 59717

Sam Colbeck U.S. Army -CRREL 72 Lyme Road Hanover, NH 03755 email; scolbeck@crrel.usace.army.mil

Howard Conway Geophysics Program University of Washington Seattle, WA 98195

Bert Davis U.S. Army -CRREL 72 Lyme Road Hanover, NH 03755 email: bert@hanover-crrel.army.mil Civil engineering Department 3220 Merrill Engineering building University of Utah Salt Lake city, Utah 84112

Dr. Rand Decker

email: rdecker@aeolus.civil.utah.edu

Jim Dent
Civil Engineering Department
Cobleigh Hall
Montana State University
Bozeman, MT 59717
email: jimd@ce.montana.edu

Jeff Dozier, Dean School of Environmental Science and Management University of California Santa Barbara, CA 93106 email: dozier@icess.ucsb.edu

Michael Q. Edens 208 E. Story Bozeman, MT 59715 email: mike@frosty.oscs.montana.edu

Kelly Elder Department of Earth Resources Colorado State University Ft. Collins, CO 80523 email: elder@lamar.colostate.edu

Dr. J. M. N. T. Gray
Institut fur Mechanik
Technische Hochschule
Darmstadt Hochshulstrasse 1
64289 Darmstadt.
GERMANY
email: gray@mechanik.th-darmstadt.de

Robert O. Green JPL Mail-Stop 306-438 4800 Oak Grove Dr. Pasadena, CA 91109-8099

Hans Gubler
Richtstattweg 2
CH-7270 Davos Platz
SWITZERLAND
email: gubler@vaw.ethz.ch

Dr. Andrew C. Hansen

Mechanical Engineering Department PO Box 3295 University Station

University of Wyoming

Laramie, Wyoming 82071

email: hansen@uwyo.edu

Dr. Russell Harmon, Director

Terrestrial Sciences Program U.S. Army Research Office

P.O. Box 12211

Research Triangle Park, NC 27709-2211

email: harmon@aro-emh1.armv.mil

Kolumban Hutter

Department of Mechanics

Technological Institute

Hochschulstr. 1

DW-6100 Darmstadt, GERMANY

email: hutter@mechanik.th-darmstadt.de

Tom Jazbutis

P.O. Box 5261

Bozeman, MT 59717

email: tomj@ce.montana.edu

Jerome B. Johnson

U.S. Army -CRREL

Building 4070

Ft. Wainwright, AK 99703

email: jjohnson@crrel41.crrel.usace.army.mil

Rick Kattelman

SNARI.

Star Route 1

Box 198

Mammouth Lakes, CA 93546

email: rick@icess.ucsb.edu

Dr. Glen Liston

Department of Atmospheric Science

Colorado State University

Fort Collins, CO 80523

email: liston@tachu.atmos.colostate.edu

Michel Louge

Mechanical and Aerospace Engineering Department

Cornell University

Ithica, NY 14853

email: michel.louge@cornell.edu

Dr. Norikazu Maeno

Institute of Low Temperature Science

Hokkaido University

Sapporo, 060, JAPAN

email: maeno@orange.lowtem.hokudai.ac.jp

Eric Martin

Metro-france CNRM/CEN

1441 rue de la Piscine

38406 St.-Martin d'Heres, FRANCE

email: eric.martin@meteo.fr

Ladean McKittrick

Civil Engineering Department

Montana State University

Bozeman, MT 59717

email: lmckittr@cyclops.civil.montana.edu

Professor Leslie Morland

School of Mathematics

University of East Anglia

Norwich NR4 7TJ ENGLAND

email: I.morland@uea.ac.uk

Victor F. Petrenko

Thayer School of Engineering

Dartmouth College

Hanover, NH 03755-8000

email: victor.f.petrenko@dartmouth.edu

Tad Pfeffer

**INSTARR CB-450** 

University of Colorado

Boulder, CO 80309-2450

email: pfeffer@snowy.colorado.edu

Carl Reid

Mechanical Engineering Department

PO Box 3295 University Station

University of Wyoming

Laramie, Wyoming 82071

email: reid@uwyo.edu

Dr. Atsushi Sato

Shinjo Branch of Snow and Ice Studies

NIED

Shinjo, Yamagata Ken 996, JAPAN

email: asato@shinjo.bosai.go.jp

R. A. Schmidt

U.S. F.S. Rocky Mountain Forest

and Range Experiment Station

240 W. prospect St.

Ft. Collins, CO 8052

Scott Schmidt

Civil Engineering Department

Montana State University

Bozeman, MT 59717

email: scotts@ce.montana.edu

Jiancheng Shi ICESS University of California Santa Barbara Santa Barbara, CA 93106 email: shi@icess.ucsb.edu

Matthew Sturm
U.S. Army -CRREL
Building 4070
Ft. Wainwright, AK 99703
email: msturm@crrel41.crrel.usace.army.mil

Stephen G. Warren Geophysics Box 351650 University of Washington Seattle, WA 98195 email: sgw@atmos.washington.edu

Mark Williams CB 450 University of Colorado Boulder, CO 80309 email: markw@snobear.colorado.ed

# **APPENDIX 4: Attendees for Ice Session**

George Ashton U.S. Army -CRREL 72 Lyme Road Hanover, NH 03755

email: gashton@crrel.usace.army.mil

Ian Baker
Thayer School of Engineering
Dartmouth College
Hanover, NH 03755-8000
email: ian.baker@dartmouth.edu

David Cole
U.S. Army -CRREL
72 Lyme Road
Hanover, NH 03755
email: dmcole@crrel.usace.army.mil

John P. Dempsey Civil Engineering Department Clarkson College Potsdam, NY 13699-5710 email: john@jpdnz.cee.clarkson.edu

Paul Duval
Laboratorie de Glaciologie et Geophysique de l'Environnement
Centre National de la Recherche Scientifique
B.P. 96
39402 St. Martin-d'Heres-Cedex
FRANCE

Harold Frost
Thayer School of Engineering
Dartmouth College
Hanover, NH 03755-8000
email: harold.frost@dartmouth.edu

Lorne Gold
Coastal Engineering
Institute of Marine Dynamics
Building M-20
NRC Canada
Ottawa ON KIA OR6, CANADA

Vijay Gupta Thayer School of Engineering Dartmouth College Hanover, NH 03755-8000 email: vjupta@seas.ucla.edu

William Hibler U.S. Army -CRREL 72 Lyme Road Hanover, NH 03755 Kazuhku Itagaki U.S. Army -CRREL 72 Lyme Road Hanover, NH 03755

Mark Kachanov
Department of Mechanical Engineering
Anderson Hall
Tufts University
Medford, MA 02155
email: mkachano@tufts.edu

Wilfred A. Nixon
Iowa Institute of Hydraulic Research
University of Iowa
Iowa City, Iowa 52242
email: wanixon@icaen.uiowa.edu

Victor F. Petrenko
Thayer School of Engineering
Dartmouth College
Hanover, NH 03755-8000
email: victor.f.petrenko@dartmouth.edu

Jacqueline A. Richter-Menge U.S. Army -CRREL 72 Lyme Road Hanover, NH 03755 email: jrichtermenge@crrel.usace.army.mil

Richard Schapery
Dept. of Aerospace Engineering
and Engineering Mechanics
University of Texas
Austin, TX 78712
email: schapery@uts.cc.utexas.edu

Erland M. Schulson Thayer School of Engineering Dartmouth College Hanover, NH 03755-8000 email: erland.schulson@dartmouth.edu

Dr. Robert. W. Whitworth
University of Birmingham
School of Physics and Space Research
Birmingham B15 2TT
UNITED KINGDOM
email; r.w.whitworth@bham.ac.uk

Prof. Mao S. Wu
Department of Engineering Mechanics
University of Nebraska-Lincoln
212 Bancroft Hall
Lincoln, NE 68558-0347
email: wu@emwu.unl.edu

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